

Ginger R. DeMille

? show files;ds
File 15:ABI/Inform(R) 1971-2005/Jun 07
 (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Jun 06
 (c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Jun 06
 (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Jun 06
 (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jun 06
 (c) 2005 The Gale Group
File 9:Business & Industry(R) Jul/1994-2005/Jun 03
 (c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Jun 07
 (c) 2005 The Dialog Corp.
File 476:Financial Times Fulltext 1982-2005/Jun 07
 (c) 2005 Financial Times Ltd
File 610:Business Wire 1999-2005/Jun 07
 (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Jun 07
 (c) 2005 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2005/Jun 06
 (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jun 06
 (c) 2005 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
File 13:BAMP 2005/May W5
 (c) 2005 The Gale Group
File 75:TGG Management Contents(R) 86-2005/May W5
 (c) 2005 The Gale Group
File 95:TEME-Technology & Management 1989-2005/Apr W4
 (c) 2005 FIZ TECHNIK
File 2:INSPEC 1969-2005/May W5
 (c) 2005 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2005/May
 (c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Jun W1
 (c) 2005 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/May
 (c) 2005 The HW Wilson Co.
File 256:TecInfoSource 82-2005/Apr
 (c) 2005 Info.Sources Inc
File 474:New York Times Abs 1969-2005/Jun 06
 (c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Jun 06
 (c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200535
 (c) 2005 Thomson Derwent
File 344:Chinese Patents Abs Aug 1985-2005/May
 (c) 2005 European Patent Office
File 347:JAPIO Nov 1976-2005/Jan(Updated 050506)
 (c) 2005 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
 (c) 2002 INPI. All rts. reserv.
File 348:EUROPEAN PATENTS 1978-2005/Jun W01
 (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050602,UT=20050526
 (c) 2005 WIPO/Univentio

Set Items Description

Ginger R. DeMille

S1 1206 (LIMIT? OR RESTRICT?) (3N) (TRADED OR TRADING OR EXCHANGED OR EXCHANGING) (3N) (ITEMS OR GOODS OR SERVICES)
S2 14366743 BID OR BIDS OR PRICE OR PRICES
S3 81606 (AUTOMATIC? OR COMPUTERI? OR BOT OR ROBOT?) (5N) (BIDDING OR PRICING OR PRICE? ?(2N) (SET OR SETTING) OR OFFER? ? OR S2)
S4 13 S1 AND S3
S5 13 RD (unique items)
S6 27 (TWO() (AGENT? ? OR BUYER? ? OR SELLER? ? OR SPIDER? ? OR CONSUMER? ? OR INDIVIDUAL? ?)) (5N) (COMPUTER? OR INTERNET? OR HOST? ?) (3N) (COUPLED OR JOIN? OR LINK?)
S7 20 RD (unique items)
? t7/3,k/all

7/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01014244 96-63637
Ziff re-boots
Manly, Lorne
Folio: The Magazine for Magazine Management v24n7 PP: 36-38+ Apr 15, 1995
ISSN: 0046-4333 JRNL CODE: FOL
WORD COUNT: 2597

...TEXT: sale process and its aftermath as proof of this assertion. During the interregnum, Ziff launched two consumer titles-- Computer Life and FamilyPC (a joint venture with Walt Disney Publishing), acquired the assets of General Media's Compute, launched a...

7/3,K/2 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

10526777 Supplier Number: 102903324 (USE FORMAT 7 FOR FULLTEXT)
Gahan makes solo bow. (Artists & Music).
Hoffman, Wayne
Billboard, v115, n23, p16(1)
June 7, 2003
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; General
Word Count: 737

... Mode guitarist/songwriter Martin Core, was released April 29, also on Reprise.

"They are being linked" in Internet marketing, Kostich says, "but we're selling two individual solo albums. To lump them in as two-thirds of Depeche Mode is not really..."

7/3,K/3 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06653263 Supplier Number: 55818850 (USE FORMAT 7 FOR FULLTEXT)
Microsoft Exposes Worldwide Internet Scam.
PR Newswire, p0673
Sept 22, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1363

... counterfeit Microsoft software.
Each of the defendants in the case is composed of one or two individuals operating on the Internet from their homes and is linked

Ginger R. DeMille

```
? show files;ds
File 15:ABI/Inform(R) 1971-2005/Jun 07
  (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Jun 06
  (c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Jun 06
  (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
  (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Jun 06
  (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jun 06
  (c) 2005 The Gale Group
File 9:Business & Industry(R) Jul/1994-2005/Jun 03
  (c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Jun 07
  (c) 2005 The Dialog Corp.
File 476:Financial Times Fulltext 1982-2005/Jun 07
  (c) 2005 Financial Times Ltd
File 610:Business Wire 1999-2005/Jun 07
  (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Jun 07
  (c) 2005 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2005/Jun 06
  (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jun 06
  (c) 2005 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
  (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
  (c) 1999 PR Newswire Association Inc
File 13:BAMP 2005/May W5
  (c) 2005 The Gale Group
File 75:TGG Management Contents(R) 86-2005/May W5
  (c) 2005 The Gale Group
File 95:TEME-Technology & Management 1989-2005/Apr W4
  (c) 2005 FIZ TECHNIK
File 2:INSPEC 1969-2005/May W5
  (c) 2005 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2005/May
  (c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Jun W1
  (c) 2005 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/May
  (c) 2005 The HW Wilson Co.
File 256:TecInfoSource 82-2005/Apr
  (c) 2005 Info.Sources Inc
File 474:New York Times Abs 1969-2005/Jun 06
  (c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Jun 06
  (c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
  (c) 2002 The Gale Group
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200535
  (c) 2005 Thomson Derwent
File 344:Chinese Patents Abs Aug 1985-2005/May
  (c) 2005 European Patent Office
File 347:JAPIO Nov 1976-2005/Jan(Updated 050506)
  (c) 2005 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
  (c) 2002 INPI. All rts. reserv.
File 348:EUROPEAN PATENTS 1978-2005/Jun W01
  (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050602,UT=20050526
  (c) 2005 WIPO/Univentio
```

Set Items Description

Ginger R. DeMille

S1 1206 (LIMIT? OR RESTRICT?) (3N) (TRADED OR TRADING OR EXCHANGED OR
EXCHANGING) (3N) (ITEMS OR GOODS OR SERVICES)
S2 14366743 BID OR BIDS OR PRICE OR PRICES
S3 81606 (AUTOMATIC? OR COMPUTERI? OR BOT OR ROBOT?) (5N) (BIDDING OR
PRICING OR PRICE? ?(2N) (SET OR SETTING) OR OFFER? ? OR S2)
S4 13 S1 AND S3
S5 13 RD (unique items)
?

```
? show files;ds
File 2:INSPEC 1969-2005/May W5
  (c) 2005 Institution of Electrical Engineers
File 7:Social SciSearch(R) 1972-2005/May W5
  (c) 2005 Inst for Sci Info
File 15:ABI/Inform(R) 1971-2005/Jun 06
  (c) 2005 ProQuest Info&Learning
File 34:SciSearch(R) Cited Ref Sci 1990-2005/May W5
  (c) 2005 Inst for Sci Info
File 94:JICST-EPlus 1985-2005/Apr W3
  (c) 2005 Japan Science and Tech Corp(JST)
File 142:Social Sciences Abstracts 1983-2005/Jun
  (c) 2005 The HW Wilson Co
File 144:Pascal 1973-2005/May W5
  (c) 2005 INIST/CNRS
File 239:Mathsci 1940-2005/Jul
  (c) 2005 American Mathematical Society
File 340:CLAIMS(R) /US Patent 1950-05/Jun 02
  (c) 2005 IFI/CLAIMS(R)
File 349:PCT FULLTEXT 1979-2005/UB=20050602,UT=20050526
  (c) 2005 WIPO/Univentio
File 351:Derwent WPI 1963-2005/UD,UM &UP=200535
  (c) 2005 Thomson Derwent
File 432:Tampa Tribune 1998-2005/Jun 05
  (c) 2005 Tampa Tribune
File 440:Current Contents Search(R) 1990-2005/Jun 06
  (c) 2005 Inst for Sci Info
File 484:Periodical Abs PlusText 1986-2005/May W5
  (c) 2005 ProQuest
File 641:Rocky Mountain News Jun 1989-2005/Jun 07
  (c) 2005 Scripps Howard News
File 654:US Pat.Full. 1976-2005/Jun 02
  (c) Format only 2005 The Dialog Corp.
File 732:San Francisco Exam. 1990- 2000/Nov 21
  (c) 2000 San Francisco Examiner
```

```
Set      Items      Description
S1      23      (TRADE OR TRADING OR EXCHANGE OR EXCHANGING) (8N) (TWO OR PA-
          IR) (1W) (ITEMS OR GOODS OR INSTRUMENTS OR TOOLS OR SERVICES OR
          THINGS OR COMPUTERS OR PRINTERS OR MACHINES) (8N) (TWO OR PAIR?
          OR COUPL?) (2W) (AGENTS OR SELLERS OR BUYE?)
S2      16      RD (unique items)
? t2/3,k/all
```

2/3,K/1 (Item 1 from file: 2)
DIALOG(R) File 2:INSPEC.
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6879885 INSPEC Abstract Number: C2001-05-7180-020
Title: Solving fair exchange with mobile agents
Author(s): Pagnia, H.; Vogt, H.; Gartner, F.C.; Wilhelm, U.G.
Author Affiliation: Dept. of Comput. Sci., Darmstadt Univ. of Technol.,
Germany
Conference Title: Agent Systems, Mobile Agents, and Applications. Second
International Symposium on Agent Systems and Applications and Fourth
International Symposium on Mobile Agents, ASA/MA 2000. Proceedings (Lecture
Notes in Computer Science Vol.1882) p.57-72
Editor(s): Kotz, D.; Mattern, F.
Publisher: Springer-Verlag, Berlin, Germany
Publication Date: 2000 Country of Publication: Germany xii+274 pp.
ISBN: 3 540 41052 X Material Identity Number: XX-2000-02197
Conference Title: Proceedings of ASA-MA 2000 Joint Symposium - 2nd
International Symposium on Agent Systems and Applications and Fourth
International Symposium on Mobile Agents
Conference Sponsor: IBM Zurich Res. Lab.; ETH Zurich
Conference Date: 13-15 Sept. 2000 Conference Location: Zurich,
Switzerland

? t11/3,k/all

11/3,K/1 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00907118 **Image available**
GLOBAL ELECTRONIC TRADING SYSTEM
SYSTEME DE COMMERCE ELECTRONIQUE MONDIAL

Patent Applicant/Assignee:

VALAQUENTA INTELLECTUAL PROPERTIES LIMITED, 41 Cedar Avenue, Hamilton
HM12, BM, -- (Residence), -- (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

GLODJO Arman, 1138-48 Par-La-Ville Road, Hamilton HM11, BM, --
(Residence), CA (Nationality), (Designated only for: US)
BRONSON Nathan D, 206 North Duke Street, Apt. 104, Durham, NC 22701, US,
US (Residence), US (Nationality), (Designated only for: US)
HARRINGTON Scott E, 107 Old Pittsboro Road, Carrboro, NC 27510, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

RADLO Edward J (et al) (agent), Fenwick & West LLP, Two Palo Alto Square,
Palo Alto, CA 94306, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200241225 A2 20020523 (WO 0241225)
Application: WO 2001US47417 20011108 (PCT/WO US0147417)
Priority Application: US 2000249796 20001117; US 2001288310 20010502; US
20015609 20011107

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 19649

Fulltext Availability:

Detailed Description
Claims

Detailed Description

... the trading process.

Disclosure of Invention

Methods, systems, and computer readable media for
facilitating trading **two items** (L,Q) from the group of items
comprising commodities and financial instruments. At least **two**
agents (2) want to trade some instrument L at some **price** quoted
in terms of another **instrument** Q. The **exchange** of L and Q is
itself a financial instrument, which is referred to as a **traded**
instrument. A trading channel.(3) between the **two agents** (2)
allows for the execution of trades. Associated with each
channel (3) are trading limits configured by the **two agents** (2)
in order to limit risk. A central computer (1) coupled to the
35 **two agents** (2) is adapted to convey to each agent (2) current
2
tradable **prices** and available volumes for the exchange of L for
Q and for the exchange of...

Claim

50
Claims

1 A system for facilitating trading **two items** from the group of items comprising commodities and financial instruments, said system comprising:
at least **two agents** that want to trade the items;
a trading channel between the **two agents** allowing for the execution of trades;
flow limits on the **traded items** and on any underlying **instruments** to be **exchanged** upon settlement of the **traded items** ; and
a central computer coupled to the **two agents** , said computer adapted to convey to each agent current tradable bid and offered **prices** and sizes subject to the agent's flow limits.

2 The system of claim 1...

?

? t11/3,k/all

11/3,K/1 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00907118 **Image available**
GLOBAL ELECTRONIC TRADING SYSTEM
SYSTEME DE COMMERCE ELECTRONIQUE MONDIAL

Patent Applicant/Assignee:

VALAQUENTA INTELLECTUAL PROPERTIES LIMITED, 41 Cedar Avenue, Hamilton
HM12, BM, -- (Residence), -- (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

GLODJO Arman, 1138-48 Par-La-Ville Road, Hamilton HM11, BM, --
(Residence), CA (Nationality), (Designated only for: US)
BRONSON Nathan D, 206 North Duke Street, Apt. 104, Durham, NC 22701, US,
US (Residence), US (Nationality), (Designated only for: US)
HARRINGTON Scott E, 107 Old Pittsboro Road, Carrboro, NC 27510, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

RADLO Edward J (et al) (agent), Fenwick & West LLP, Two Palo Alto Square,
Palo Alto, CA 94306, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200241225 A2 20020523 (WO 0241225)
Application: WO 2001US47417 20011108 (PCT/WO US0147417)
Priority Application: US 2000249796 20001117; US 2001288310 20010502; US
20015609 20011107

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 19649

Fulltext Availability:

Detailed Description
Claims

Detailed Description

... the trading process.

Disclosure of Invention

Methods, systems, and computer readable media for
facilitating trading **two items** (L,Q) from the group of items
comprising commodities and financial instruments. At least **two
agents** (2) want to trade some instrument L at some **price** quoted
in terms of another **instrument** Q. The **exchange** of L and Q is
itself a financial instrument, which is referred to as a **traded
instrument**. A trading channel.(3) between the **two agents** (2)
allows for the execution of trades. Associated with each
channel (3) are trading limits configured by the **two agents** (2)
in order to limit risk. A central computer (1) coupled to the
35 **two agents** (2) is adapted to convey to each agent (2) current
2
tradable **prices** and available volumes for the exchange of L for
Q and for the exchange of...

Claim

50
Claims

1 A system for facilitating trading **two** items from the group of items comprising commodities and financial instruments, said system comprising:
at least **two** agents that want to trade the items;
a trading channel between the **two** agents allowing for the execution of trades;
flow limits on the **traded** items and on any underlying instruments to be **exchanged** upon settlement of the **traded** items ; and
a central computer coupled to the **two** agents , said computer adapted to convey to each agent current tradable bid and offered **prices** and sizes subject to the agent's flow limits.

2 The system of claim 1...
? ds

Set	Items	Description
S1	29654	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME OR MATC- H? OR PARTNER? OR PAIR?()OFF) (1W) (AGENT? ? OR BUYER? ? OR SEL- LER? ? OR PERSONS OR CUSTOMERS)
S2	3530	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME) (1W) (IN- STITUTIONS OR BANKS OR SPIDERS OR EXCHANGES) OR BI()AGENT? ?
S3	63850	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME) (2W) (IT- EMS OR GOODS OR SERVICES OR EQUIPMENT OR MACHINES OR UNITS OR PIECES)
S4	8842	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME) (2W) (ME- RCHANDISE OR MACHINES OR MACHINERY OR TOOLS OR ENTITIES)
S5	10616	(TRADED OR EXCHANG?) (3N) (INSTRUMENT? ? OR STOCK? ? OR BONDS OR FUNDS OR SECURITIES OR ITEMS OR GOODS OR SERVICES OR EQUI- PMENT OR MACHINES OR UNITS OR PIECES OR MERCHANDISE OR MACHIN- ES OR MACHINERY OR TOOLS OR ENTITIES)
S6	950	(FLOW OR SET OR SETS OR SETTING) (2N) (LIMIT? ? OR RESTRICTI- ON? ? OR LIMITATION? ?) (2N) (TRADE OR TRADING OR EXCHANGE OR S- IZE OR DEPTH OR PRICE OR BID OR BIDS OR PRICES) OR S5(6N) (LIM- IT? OR RESTRICT?)
S7	189986	BID OR BIDS OR OFFER OR OFFERS OR PRICE OR PRICES
S8	131	(S1 OR S2) AND (S3 OR S4) AND (S5 OR S6) AND S7
S9	395	(S1 OR S2) AND (S5 OR S6) AND S7
S10	264	S9 NOT S8
S11	1	(S1 OR S2) (50N) (S3 OR S4) (50N) (S5 OR S6) (50N) S7
S12	43	(S1 OR S2) (50N) (S5 OR S6) (50N) S7
? s	s12 not py>2000	
	43	S12
	1385639	PY>2000
S13	7	S12 NOT PY>2000
? t13/3, k/all		

13/3,K/1 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00761432
METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES
AND CUSTOMER PROFILE
PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE
CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS
Patent Applicant/Assignee:
ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US

Ginger R. DeMille

(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073958 A2 20001207 (WO 0073958)

Application: WO 2000US14459 20000524 (PCT/WO US0014459)

Priority Application: US 99320818 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 151011

13/3_K/2 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00758816 **Image available**
METHOD AND SYSTEM FOR CONDUCTING AN ON-LINE AUCTION OF CERTIFICATES OF
DEPOSIT

PROCEDE ET SYSTEME PERMETTANT D'EFFECTUER EN LIGNE UNE VENTE AUX ENCHERES
DE CERTIFICATS DE DEPOT

Patent Applicant/Inventor:

TEPPER Kenneth, One Lincoln Plaza, 1535 Locust Street, Philadelphia, PA
19102, US, US (Residence), US (Nationality)

Legal Representative:

FIELDS Scott J, Obermayer Rebmann Maxwell & Hippel LLP, 19th floor, 1617
John F. Kennedy Boulevard, Philadelphia, PA 19103, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200072215 A1 20001130 (WO 0072215)

Application: WO 2000US14447 20000525 (PCT/WO US0014447)

Priority Application: US 99318975 19990525

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AU BR CA IL JP KR MX US
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 4882

Fulltext Availability:

Detailed Description

Detailed Description

... a worldwide web to post descriptions of the merchandise and to show
the current high bids. Security brokerage firms for years have used
automated transaction systems for matching buy and sell orders for
securities. For example, the New York Stock Exchange's DOTS (Direct
Order Transmission System) and NASDAQ SOES (Small Order Execution System)
systems offer complete electronic matching of buyers and sellers.

Ginger R. DeMille

Electronic auctions held over the Internet using electronic mail ~e-mail) are often...

...an auction catalog is electronically mailed to people interested in bidding. Subsequently, bidders submit their bids on individual lots to an auctioneer via e-mail. The auctioneer reads the electronic

2

mail bids and enters them in a database of bids. When the auction closes, the auctioneer notifies the winning bidders, usually via electronic mail, and...

13/3,K/3 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00747100 **Image available**
METHOD AND APPARATUS FOR ELECTRONICALLY PROCESSING TRANSACTIONS FOR VARIABLY PRICED GOODS AND SERVICES, AND THE PRODUCTION OR AVAILABILITY PLANNING OF SAME

PROCEDE ET SYSTEME DE TRAITEMENT ELECTRONIQUE DE TRANSACTIONS DE BIENS ET DE SERVICES A PRIX VARIABLES, ET PLANIFICATION DE LA PRODUCTION OU DE LA MISE EN MARCHE DESDITS BIENS ET SERVICES

Patent Applicant/Assignee:

MARKETEL INTERNATIONAL INC, Suite 300, 665 Chestnut Street, San Francisco, CA 94133, US, US (Residence), US (Nationality)

Inventor(s):

MARTINEZ Byron-Eric, 2004 Touraine Lane, Half Moon Bay, CA 94109, US, HUGHES-HARTOGS Dirk, 2220 Rolling Hills Drive, Morgan Hill, CA 95037, US,

PERELL William S, Apt. 205, 2 Casa Way, San Francisco, CA 94123, US, WEISS David C, P.O. Box 504, Kelseyville, CA 95451, US,

Legal Representative:

TEST Aldo J (et al) (agent), Flehr Hohbach Test Albritton & Herbert LLP, Suite 3400, 4 Embarcadero Center, San Francisco, CA 94111-4187, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200060491 A2 20001012 (WO 0060491) .

Application: WO 2000US8855 20000403 (PCT/WO US0008855)

Priority Application: US 99286485 19990405

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7947

Fulltext Availability:

Detailed Description

Detailed Description

... to provide information regarding the 15 goods or services that they are offering at fixed prices, such as the seats available on any particular airline flight, or the rooms available at...

...or travel agents may access these systems and purchase goods or services at the specified prices, on a take it or leave it basis.

20 Summary of the Invention

Ginger R. DeMille

An embodiment of the present invention goes beyond traditional reservation systems to provide a bidding exchange for goods and services, including without limitation hotel and airline reservations, based on the matching of buyer bid prices and seller ask prices

This interaction of bids and asks sets prices for goods and services for each individual arranged transaction in a variable manner, thus allowing...

...on a real time basis, in a manner similar to an auction. This permits variable prices for each sale. The present invention can be used for a variety of goods and...

13/3,K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00734792 **Image available**
SYSTEM AND METHOD FOR AN AUTOMATED EXCHANGE
SYSTEME ET PROCEDE D'ECHANGE AUTOMATISE

Patent Applicant/Assignee:

NET EXCHANGE, 324 E. Whittley, P.O. Box 1861, Avalon, CA 90704-1009, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

CLIFNER Lance A, 13224 Jacarte, San Diego, CA 92130, US, US (Residence),
US (Nationality), (Designated only for: US)
ISHIKIDA Takashi, San Diego, CA, US, US (Residence), US (Nationality),
(Designated only for: US)
LEDYARD John, San Diego, CA, US, US (Residence), US (Nationality),
(Designated only for: US)
POLK Charles W, 324 E. Whittley, P.O. Box 1861, Avalon, CA 90704-1861, US
, US (Residence), US (Nationality), (Designated only for: US)
JOHNSTON Wallace W, Norwell, MA, US, US (Residence), US (Nationality),
(Designated only for: US)
HOWIESON Andrew W, Duxbury, MA, US, US (Residence), US (Nationality),
(Designated only for: US)

Legal Representative:

LAND John, Fish & Richardson, P.C., Suite 1400, 4225 Executive Drive, La
Jolla, CA 92037, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200048109 A1 20000817 (WO 0048109)
Application: WO 2000US3594 20000211 (PCT/WO US0003594)
Priority Application: US 99119888 19990212

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 25077

Fulltext Availability:

Claims

Claim

... including instructions for causing a computer to ticket the allocating
trading quantities at the trading prices by apportioning the allocated

Ginger R. DeMille

trading quantities among **pairs** sellers and buyers, one of the buyer and the seller of each pair having made the...

...for each item
type to each order
IF 16
For each trading order,
assign trading **price** to
each type of item
allocated a trading
quantity
1 8
For each trading order,
assign all **items** traded
to one or more bilateral
transactions at a single
trading **price**
FIG, 2
--
C
looo

Pre-Trade
Status
D
500 - - - - -
T
T
CD CD C)
0...

13/3, R/5 (Item 5 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00563461 **Image available**

CROSSING NETWORK AND METHOD

RESEAU CROISE ET PROCEDE Y RELATIF

Patent Applicant/Assignee:

OPTIMARK TECHNOLOGIES INC,
RICKARD John T,
LUPIEN William A,

Inventor(s):

RICKARD John T,
LUPIEN William A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200026834 A2 20000511 (WO 0026834)
Application: WO 99US25369 19991029 (PCT/WO US9925369)
Priority Application: US 98106268 19981030

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN
YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT
BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA
GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 25235

Fulltext Availability:

Detailed Description

Detailed Description

... sellers who are willing to trade with one another based on specified

Ginger R. DeMille

criteria, such as **price**, quantity and credit, may automatically trade when matching events occur satisfying these criteria; and U...

...the system and executed in real time either internally between system users or externally with **stock exchanges** and markets.

Crossing networks have a number of advantages, including: (a) traders need not search...

...owned by Jefferies and BARRA.

The Instinet Crossing Network has an equities trading service to **match buyers** and sellers

I

anonymously at set times. Computers **pair buyers** with sellers on a time priority basis. Trades

SUBST7UTE SHEET. (RUI F 26)

are executed at the closing **price** for exchange-listed issues. and at the midpoint of the inside market (best bid and...).

13/3,K/6 (Item 6 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00396572 **Image available**
METHOD AND SYSTEM FOR PROCESSING AND TRANSMITTING ELECTRONIC AUCTION INFORMATION

PROCEDE ET SYSTEME DE TRAITEMENT ET DE TRANSMISSION D'INFORMATIONS POUR DES ENCHERES ELECTRONIQUES

Patent Applicant/Assignee:

ONSALE INC,
FISHER Alan S,
KAPLAN Samuel Jerrold,

Inventor(s):

FISHER Alan S,
KAPLAN Samuel Jerrold,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9737315 A1 19971009

Application: WO 97US4535 19970319 (PCT/WO US9704535)

Priority Application: US 96623654 19960329; US 96623946 19960329; US 96624259 19960329

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 10274

Fulltext Availability:

Detailed Description

Detailed Description

... system which then processes the order.

However, such systems sell merchandise only at a fixed **price** and do not allow merchandise to be auctioned off, or to have their **prices** dynamically adjusted in an interactive manner in response to **bids** and other market conditions such as supply and demand.

Security brokerage firms for years have...

...transaction systems for matching buy and sell orders for securities. For example, the New York Stock Exchange's DOTS (Direct Order Transmission System) and the NASDAQ's SOES (Small Order Execution System) systems offer complete electronic matching of buyers and sellers. However, these systems do not operate an auction. They merely pair buy orders...commerce, patents relating to securities trading, U.S. Patents Nos. 4,412,287 entitled Automated Stock Exchange, and 5,077,665 entitled Distributed Matching System, disclose means for prospective buyers to post offers to buy a given security at a specific price and for prospective sellers to post offers to sell a given security at a specific price. These automated systems maintain lists of buy and sell orders. If an offer to buy a security is placed at a price greater than or equal to an existing offer to sell that security at a given price, these systems will automatically consummate the trade by matching the buyer with the seller. While the securities industry uses, and these patents disclose, such terms as...

13/3,K/7 (Item 7 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00351844 **Image available**

CROSSING NETWORK UTILIZING SATISFACTION DENSITY PROFILE
RESEAU D'ADAPTATION PAR PROFIL DE DENSITE DE SATISFACTION

Patent Applicant/Assignee:

MJT HOLDINGS INC,
LUPIEN William A,
RICKARD John T,

Inventor(s):

LUPIEN William A,
RICKARD John T,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9634357 A1 19961031
Application: WO 96US7265 19960426 (PCT/WO US9607265)
Priority Application: US 95430212 19950427; US 95571328 19951212

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD
RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 17311

Fulltext Availability:

Detailed Description

Detailed Description

... sellers who are willing to trade with one another based on specified criteria, such as price, quantity and credit, may automatically trade when matching events occur satisfying these criteria; and U...

...the system and executed in real time either internally between system users or externally with stock exchanges and markets.

Crossing networks have a number of advantages, including.

(a) traders need not search...

Ginger R. DeMille

...is owned by ITG, Inc.

The Instinet Crossing Network has an equities trading service to **match buyers** and sellers anonymously at set times. Computers **pair buyers** with sellers on a time priority basis. Trades are executed at the **closing price** for exchange-listed issues, and at the midpoint of the inside market (best **bid** and **ask**) for OTC issues.

POSIT, for example, enables large investors to trade baskets of...

?

```
? show files;ds
File 625:American Banker Publications 1981-2005/Jun 06
  (c) 2005 American Banker
File 268:Banking Info Source 1981-2005/May W5
  (c) 2005 ProQuest Info&Learning
File 626:Bond Buyer Full Text 1981-2005/Jun 07
  (c) 2005 Bond Buyer
File 267:Finance & Banking Newsletters 2005/Jun 01
  (c) 2005 The Dialog Corp.
File 139:EconLit 1969-2005/May
  (c) 2005 American Economic Association
```

Set	Items	Description
S1	1835	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME OR MATC- H? OR PARTNER? OR PAIR?()OFF) (1W) (AGENT? ? OR BUYER? ? OR SEL- LER? ? OR PERSONS OR CUSTOMERS)
S2	11150	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME) (1W) (IN- STITUTIONS OR BANKS OR SPIDERS OR EXCHANGES) OR BI()AGENT? ?
S3	3414	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME) (2W) (IT- EMS OR GOODS OR SERVICES OR EQUIPMENT OR MACHINES OR UNITS OR PIECES)
S4	1017	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME) (2W) (ME- RCHANDISE OR MACHINES OR MACHINERY OR TOOLS OR ENTITIES)
S5	60605	(TRADED OR EXCHANG?) (3N) (INSTRUMENT? ? OR STOCK? ? OR BONDS OR FUNDS OR SECURITIES OR ITEMS OR GOODS OR SERVICES OR EQUI- PMENT OR MACHINES OR UNITS OR PIECES OR MERCHANDISE OR MACHIN- ES OR MACHINERY OR TOOLS OR ENTITIES)
S6	783	(FLOW OR SET OR SETS OR SETTING) (2N) (LIMIT? ? OR RESTRICTI- ON? ? OR LIMITATION? ?) (2N) (TRADE OR TRADING OR EXCHANGE OR S- IZE OR DEPTH OR PRICE OR BID OR BIDS OR PRICES) OR S5(6N) (LIM- IT? OR RESTRICT?)
S7	398271	BID OR BIDS OR OFFER OR OFFERS OR PRICE OR PRICES
S8	18	(S1 OR S2) AND (S3 OR S4) AND (S5 OR S6) AND S7
S9	857	(S1 OR S2) AND (S5 OR S6) AND S7
S10	839	S9 NOT S8
S11	2	(S1 OR S2) (40N) (S3 OR S4) (40N) (S5 OR S6) (40N) S7
S12	25	(S1 OR S2) (20N) (S5 OR S6) (20N) S7
S13	1	S11 NOT PY>2000
S14	1	RD (unique items)
S15	7	AGENT(X)AGENT
S16	4	CLIENT(X)CLIENT
S17	12	BROKER(X)BROKER
S18	0	S12 AND (S15:S17)
S19	0	(S15:S17) (30N) (S5 OR S6) (30N) S7
S20	0	RD (unique items)
S21	65	S8 OR S11:S17
S22	62	RD (unique items)
S23	47	S22 NOT PY>2000
S24	47	RD (unique items)

? t24/3,k/all

24/3,K/1 (Item 1 from file: 625)
DIALOG(R)File 625:American Banker Publications
(c) 2005 American Banker. All rts. reserv.

0226121

Capital Briefs: Norwest-Wells Merger Gets Fed's Approval
American Banker - October 15, 1998; Pg. 3; Vol. 163, No. 198
DOCUMENT TYPE: Journal LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 210

TEXT:

...Minneapolis, where Norwest is based, and

Ginger R. DeMille

```
? show files;ds
File 15:ABI/Inform(R) 1971-2005/Jun 06
  (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Jun 06
  (c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Jun 06
  (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
  (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Jun 06
  (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jun 06
  (c) 2005 The Gale Group
File 9:Business & Industry(R) Jul/1994-2005/Jun 03
  (c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Jun 07
  (c) 2005 The Dialog Corp.
File 476:Financial Times Fulltext 1982-2005/Jun 07
  (c) 2005 Financial Times Ltd
File 610:Business Wire 1999-2005/Jun 07
  (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Jun 07
  (c) 2005 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2005/Jun 06
  (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jun 06
  (c) 2005 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
  (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
  (c) 1999 PR Newswire Association Inc
File 13:BAMP 2005/May W5
  (c) 2005 The Gale Group
File 75:TGG Management Contents(R) 86-2005/May W5
  (c) 2005 The Gale Group
File 95:TEME-Technology & Management 1989-2005/Apr W4
  (c) 2005 FIZ TECHNIK
```

Set	Items	Description
S1	210640	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME OR MATC- H? OR PARTNER? OR PAIR?()OFF) (1W) (AGENT? ? OR BUYER? ? OR SEL- LER? ? OR PERSONS OR CUSTOMERS)
S2	113800	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME) (1W) (IN- STITUTIONS OR BANKS OR SPIDERS OR EXCHANGES) OR BI()AGENT? ?
S3	317870	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME) (2W) (IT- EMS OR GOODS OR SERVICES OR EQUIPMENT OR MACHINES OR UNITS OR PIECES)
S4	77853	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME) (2W) (ME- RCHANDISE OR MACHINES OR MACHINERY OR TOOLS OR ENTITIES)
S5	6369482	(TRADED OR EXCHANG?) (3N) (INSTRUMENT? ? OR STOCK? ? OR BONDS OR FUNDS OR SECURITIES OR ITEMS OR GOODS OR SERVICES OR EQUI- PMENT OR MACHINES OR UNITS OR PIECES OR MERCHANDISE OR MACHIN- ES OR MACHINERY OR TOOLS OR ENTITIES)
S6	137935	(FLOW OR SET OR SETS OR SETTING) (2N) (LIMIT? ? OR RESTRICTI- ON? ? OR LIMITATION? ?) (2N) (TRADE OR TRADING OR EXCHANGE OR S- IZE OR DEPTH OR PRICE OR BID OR BIDS OR PRICES) OR S5(6N) (LIM- IT? OR RESTRICT?)
S7	22255329	BID OR BIDS OR OFFER OR OFFERS OR PRICE OR PRICES
S8	666	(S1 OR S2) AND (S3 OR S4) AND (S5 OR S6) AND S7
S9	34855	(S1 OR S2) AND (S5 OR S6) AND S7
S10	34189	S9 NOT S8
S11	10	(S1 OR S2) (40N) (S3 OR S4) (40N) (S5 OR S6) (40N) S7
S12	885	(S1 OR S2) (20N) (S5 OR S6) (20N) S7

Ginger R. DeMille

S13 6 S11 NOT PY>2000
S14 6 RD (unique items)
S15 450 AGENT(X)AGENT
S16 671 CLIENT(X)CLIENT
S17 15683 BROKER(X)BROKER
S18 1 S12 AND (S15:S17)
S19 20 (S15:S17)(30N)(S5 OR S6)(30N)S7
S20 14 RD (unique items)
?

```
? show files;ds
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200535
  (c) 2005 Thomson Derwent
File 344:Chinese Patents Abs Aug 1985-2005/May
  (c) 2005 European Patent Office
File 347:JAPIO Nov 1976-2005/Jan(Updated 050506)
  (c) 2005 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
  (c) 2002 INPI. All rts. reserv.
File 2:INSPEC 1969-2005/May W5
  (c) 2005 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2005/May
  (c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Jun W1
  (c) 2005 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/May
  (c) 2005 The HW Wilson Co.
File 256:TecInfoSource 82-2005/Apr
  (c) 2005 Info.Sources Inc
File 474:New York Times Abs 1969-2005/Jun 03
  (c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Jun 03
  (c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
  (c) 2002 The Gale Group
```

Set	Items	Description
S1	34699	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME OR MATC- H? OR PARTNER? OR PAIR?()OFF) (1W) (AGENT? ? OR BUYER? ? OR SEL- LER? ? OR PERSONS OR CUSTOMERS)
S2	5719	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME) (1W) (IN- STITUTIONS OR BANKS OR SPIDERS OR EXCHANGES) OR BI()AGENT? ?
S3	91132	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME) (2W) (IT- EMS OR GOODS OR SERVICES OR EQUIPMENT OR MACHINES OR UNITS OR PIECES)
S4	12071	(PAIR OR PAIRS OR DOUBLE OR DUAL OR TWO OR TWIN OR DUO OR - COUPLE OR COUPLING OR PAIRING OR TWOSOME OR TWO()SOME) (2W) (ME- RCHANDISE OR MACHINES OR MACHINERY OR TOOLS OR ENTITIES)
S5	110880	(TRADED OR EXCHANG?) (3N) (INSTRUMENT? ? OR STOCK? ? OR BONDS OR FUNDS OR SECURITIES OR ITEMS OR GOODS OR SERVICES OR EQUI- PMENT OR MACHINES OR UNITS OR PIECES OR MERCHANDISE OR MACHIN- ES OR MACHINERY OR TOOLS OR ENTITIES)
S6	990	(FLOW OR SET OR SETS OR SETTING) (2N) (LIMIT? ? OR RESTRICTI- ON? ? OR LIMITATION? ?) (2N) (TRADE OR TRADING OR EXCHANGE OR S- IZE OR DEPTH OR PRICE OR BID OR BIDS OR PRICES) OR S5(6N) (LIM- IT? OR RESTRICT?)
S7	1140597	BID OR BIDS OR OFFER OR OFFERS OR PRICE OR PRICES
S8	2	(S1 OR S2) AND (S3 OR S4) AND (S5 OR S6) AND S7
S9	56	(S1 OR S2) AND (S5 OR S6) AND S7
S10	54	S9 NOT S8
S11	2	S10 FROM 350,344,347,371
S12	52	S10 NOT S11
S13	42	S12 NOT PY>2000
S14	42	RD (unique items)
S15	434	AGENT(X)AGENT
S16	52	CLIENT(X)CLIENT
S17	6	BROKER(X)BROKER
S18	15	(S15:S17 OR C2C OR C()2()C) (3N) (TRADING OR TRADE OR EXCHAN- GE OR EXCHANGING OR SELLING OR BARTER?)
S19	15	RD (unique items)
S20	16	(S15:S17) AND (S1:S7)
S21	16	S20 NOT (S8 OR S11 OR S14 OR S18)
S22	10	S21 FROM 350,344,347,371
S23	6	S21 NOT S22

Ginger R. DeMille

S24
?

1 S23 NOT PY>2000